Study Information For Product Registration - Section 3 74530-73

| Citation | Receipt Date |
|--|--|
| Helm Agro US, Inc. (2016) Submission of Product Chemistry Data in Support of the Application for Registration of Helmet SPC. Transmittal of 4 Studies. | 11-Jan- 2016 |
| Volger, B. (2015) Helmet SPC: Product Chemistry and Composition (Group A Data): Summary of Physical and Chemical Properties (Group B Data). Project Number: CERES/151215, 41363/EAM. Unpublished study prepared by Ceres International, LLC. 71p. | 11-Jan- 2016 |
| Gravelle, W. (2015) Helmet SPC: Metolachlor 960 EC: Enforcement Analytical Method for the Determination of Metolachlor by High Performance Liquid Chromatography. Project Number: 41363/EAM, 41251, 41363. Unpublished study prepared by Product Safety Laboratories. 15p. | 11-Jan- 2016 |
| Wo, C. (2015) Helmet SPC: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Relative Density. Project Number: 41364, P801, 41363. Unpublished study prepared by Product Safety Laboratories. 15p. | 11-Jan- 2016 |
| Wo, C. (2015) Helmet SPC: Metolachlor 960 EC: Physical and Chemical Characteristics: Boiling Point. Project Number: 41365, P804/TGAI, 150706/2H. Unpublished study prepared by Product Safety Laboratories. 11p. | 11-Jan- 2016 |
| Helm Agro US, Inc. (2017) Submission of Product Chemistry Data in Support of the Registration of Helmet SPC. Transmittal of 1 Study. | 15- Dec- 2016 |
| Gravelle, W. (2016) Helmet SPC: Metolachlor 960 EC: Storage Stability and Corrosion Characteristics. Project Number: 41363, P800, 41634. Unpublished study prepared by Product Safety Laboratories. 38p. | 15- Dec- 2016 |
| | for Registration of Helmet SPC. Transmittal of 4 Studies. Volger, B. (2015) Helmet SPC: Product Chemistry and Composition (Group A Data): Summary of Physical and Chemical Properties (Group B Data). Project Number: CERES/151215, 41363/EAM. Unpublished study prepared by Ceres International, LLC. 71p. Gravelle, W. (2015) Helmet SPC: Metolachlor 960 EC: Enforcement Analytical Method for the Determination of Metolachlor by High Performance Liquid Chromatography. Project Number: 41363/EAM, 41251, 41363. Unpublished study prepared by Product Safety Laboratories. 15p. Wo, C. (2015) Helmet SPC: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, and Density/Relative Density. Project Number: 41364, P801, 41363. Unpublished study prepared by Product Safety Laboratories. 15p. Wo, C. (2015) Helmet SPC: Metolachlor 960 EC: Physical and Chemical Characteristics: Boiling Point. Project Number: 41365, P804/TGAI, 150706/2H. Unpublished study prepared by Product Safety Laboratories. 11p. Helm Agro US, Inc. (2017) Submission of Product Chemistry Data in Support of the Registration of Helmet SPC. Transmittal of 1 Study. Gravelle, W. (2016) Helmet SPC: Metolachlor 960 EC: Storage Stability and Corrosion Characteristics. Project Number: 41363, P800, 41634. Unpublished study prepared by Product |